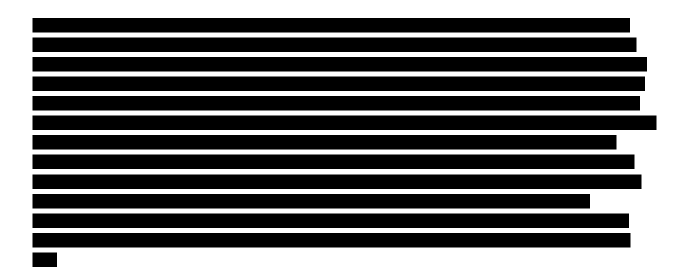
Lambert, Jason

From:	Lambert, Jason
Sent:	Saturday, February 06, 2016 9:04 AM
To:	Vandenberg, John
Cc: Subject:	Flowers, Lynn; Gatchett, Annette Re: Need a study for p-CBSA
Subject.	Ne. Need a study for p-cb3A
_	end along both the oehha assessment and our comment memo when back in the happy to run through our plan moving forward if we want get on the phone. Should se.
Sent from my iPhone	
On Feb 5, 2016, at 9:40 PM,	Vandenberg, John < <u>Vandenberg.John@epa.gov</u> > wrote:
Hi Jason,	
This sounds like a very	good development. I'm glad by the positive reaction from Gina.
	ee what was conveyed in the comment memo about the OEHHA work. It sounds American Biogenics paper til now. Was Julian Lechty one of the authors of the
It will be important tha moving ahead? John	t they understand what the goal is (us too!). What are your thoughts about
From: Lambert, Jason	
Sent: Friday, February (·
_	kyandenberg.John@epa.gov >; Flowers, Lynn < Flowers.Lynn@epa.gov>
Subject: Fw: Need a stu	<u>Gatchett.Annette@epa.gov</u> > udy for p-CBSA
Good morning,	
Good Morning,	



From: Solomon, Gina@EPA < Gina.Solomon@calepa.ca.gov >

Sent: Thursday, February 4, 2016 5:23 PM

To: Lambert, Jason

Subject: RE: Need a study for p-CBSA

If you need any other studies, I think we have them all.

Best -Gina

From: Lambert, Jason [mailto:Lambert.Jason@epa.gov]

Sent: Thursday, February 04, 2016 2:16 PM

To: Leichty, Julian@OEHHA

Cc: Lim, Lori@OEHHA; Marty, Melanie@OEHHA; Ting, David@OEHHA; Solomon, Gina@EPA

Subject: RE: Need a study for p-CBSA

Thank you all very much. Really appreciated!

Jason C. Lambert, PhD, DABT U.S. EPA, ORD, NCEA 26 West Martin Luther King Dr. Cincinnati, OH 45268 (513) 569-7078 ph. (513) 487-2539 fax lambert.jason@epa.gov

From: Leichty, Julian@OEHHA [mailto:Julian.Leichty@oehha.ca.gov]

Sent: Thursday, February 04, 2016 5:10 PM **To:** Lambert, Jason < <u>Lambert.Jason@epa.gov</u>>

Cc: Lim, Lori@OEHHA <Lori.Lim@oehha.ca.gov>; Marty, Melanie@OEHHA

< Melanie.Marty@oehha.ca.gov >; Ting, David@OEHHA < David.Ting@oehha.ca.gov >; Solomon,

Gina@EPA < Gina. Solomon@calepa.ca.gov >

Subject: RE: Need a study for p-CBSA

Dear Dr. Lambert,

Please find attached the study you requested.

Best regards,

Julian

Julian Leichty

Special Assistant
External and Legislative Affairs
California Office of Environmental Health Hazard Assessment (OEHHA)
(916) 323-2395

A Please consider the environment before printing this email.

Please note: OEHHA is subject to the California Public Records Act. E-mail communications with OEHHA staff are not confidential and may be produced to members of the public upon request.

From: Solomon, Gina@EPA

Sent: Thursday, February 04, 2016 1:00 PM

To: Lambert, Jason; Lim, Lori@OEHHA; Ting, David@OEHHA

Cc: Marty, Melanie@OEHHA

Subject: RE: Need a study for p-CBSA

Hi Jason,

Thank you for reaching out on this, and it's good to know that you are starting work on this assessment. I took a look in my files, and didn't immediately locate the study you reference below, so I'm looping in the OEHHA toxicologists who were involved in the review of this chemical. I think they may have the study.

It might also be good to schedule a conference call to discuss the (admittedly quite thin) data.

Could I help to set up a call for some time in the next week or so?

Best wishes

-Gina

Gina M. Solomon, M.D., M.P.H.

Deputy Secretary for Science and Health
Office of the Secretary
California Environmental Protection Agency
1001 | Street, Box 2815
Sacramento, CA 95812

Phone: 916-324-8735 Fax: 916-319-7708

gina.solomon@calepa.ca.gov

From: Lambert, Jason [mailto:Lambert.Jason@epa.gov]

Sent: Thursday, February 04, 2016 11:56 AM

To: Solomon, Gina@EPA

Subject: Need a study for p-CBSA

Good afternoon Gina,

We spoke briefly at the EPA's CSS SAB meeting last Fall re: para-Chlorobenzene sulfonic acid (p-CBSA). I know you are terribly busy so I am sorry to bother you but is there any chance you could send us the original study that was used in OEHHA's 2015 p-CBSA assessment. The citation is as follows:

American Biogenics Corporation (1985). Twenty-eight day oral (gavage) study in albino rats using A-100 (4-Chlorobenzenesulfonic acid). Decatur, IL.

Thank you Gina

Jason C. Lambert, PhD, DABT U.S. EPA, ORD, NCEA 26 West Martin Luther King Dr. Cincinnati, OH 45268 (513) 569-7078 ph. (513) 487-2539 fax lambert.jason@epa.gov